	(C) 2003 UPO & DAPIO							
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200345								
(c) 2003 Thomson Derwent								
Set	Items Description							
S1	86297 TIME (2W) SENSITIVE OR TIMESENSTIVE OR TEMPORARY OR TEMPORAL							
OR EPHEMERAL OR (LIMITED OR SHORT) (2N) (SHELF() LIFE OR SHELFL								
FE OR SALAB?) OR FRAGILE OR PERISHABLE OR EXPIRES OR SPOILABL								
OR DESTRUCTIBLE OR SHORT()LIVED OR IMPERMANENT								
S2	1622545 PRODUCT? ? OR MERCHANDI? OR COMMODIT? OR GOODS OR WARE OR -							
WARES OR ITEM? ? OR ARTICLE?								
S3	52400 PAST() DUE OR OVERDUE OR EXPIRED OR TERMINATED OR "NOT"() (S-							
	ALABLE OR USEABLE OR GOOD) OR OUTMODED OR OBSOLETE OR OUT(1W) -							
DATE OR OUTDATED OR NO()GOOD OR VALUELESS OR USELESS OR WORTH-								
LESS								
S4	20366 (ONLINE OR INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB -							
	OR CYBER OR VIRTUAL OR NETWORK?) (3N) (SITE OR SITES OR PAGE?) -							
	OR URL OR WEBSITE? OR WEBPAGE?							
S5	1 S1 AND S2 AND S3 AND S4							
S6	28 S2 AND S3 AND S4							
S7	41 S1 AND S2 AND S4							
S8	40 S7 NOT (S5 OR S6)							
S9	186 (S1(5N)S2) AND (IC=G06F-017/60 OR MC=(T01-N01D OR T05-L01D							
OR W05-E03A5))								
S10	19 S9 AND (S3 OR S4)							

File 347: JAPIO Oct 1976-203/Mar(Updated 030703)

(c) 2003 JPO & JAPIO

28.2

5/3,K/1 (Item 1 from il : 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015042152 **Image available**
WPI Acc No: 2003-102668/200309

XRPX Acc No: N03-082023

Time sensitive item information obtaining method for electronic price label system, involves identifying time sensitive items and obtaining information regarding them from web site

Patent Assignee: WHITE D F (WHIT-I)

Inventor: WHITE D F

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020147649 A1 20021010 US 2001826197 A 20010404 200309 B

Priority Applications (No Type Date): US 2001826197 A 20010404

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020147649 A1 10 G06F-017/60

Time sensitive item information obtaining method for electronic price label system, involves identifying time sensitive items and obtaining information regarding them from web site

Abstract (Basic):

- ... The electronic price label of a product is read to identify whether the product is a time sensitive item. If the product is a time sensitive item, then the related information is obtained from corresponding web site.
- ... 1) Time sensitive item expiration information obtaining method...
- ...2) Product information obtaining method...
- ...3) Product pricing method...
- ...4) Expired instance of product identifying method...
- ...5) Time sensitive item information obtaining system...
- ...6) **Product** information obtaining system...
- ...7) Product expiration information obtaining system; and...
- ...8) Product pricing system...
- ...For obtaining information corresponding to time sensitive item

...Determines **expired products** efficiently, reliably and at low cost, as related information is obtained from **web site** based on the EPL ...Title Terms: **ITEM**;

6/TI,PY/1 (Item 1 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

METHOD AND SYSTEM FOR PROVIDING WRITTEN WORK

PUBLISHED: November 15, 2002 (20021115)

6/TI,PY/2 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method and system for providing insurance service using mileage
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2003018143 A 20030306 KR 200151715 A 20010827 200345 B

6/TI,PY/3 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for group buying and device for group buying adapted thereto Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2002091652 A 20021206 KR 200130515 A 20010531 200328 B

6/TI,PY/4 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Public auction business method using information communication network and recording medium including computer program capable of performing the same

Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2002088735 A 20021129 KR 200127661 A 20010521 200321 B

6/TI,PY/5 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Time sensitive item information obtaining method for electronic price label system, involves identifying time sensitive items and obtaining information regarding them from web site Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020147649 A1 20021010 US 2001826197 A 20010404 200309 B

6/TI,PY/6 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Information retrieval method involves eliminating any topic or item of information from memory of cellular terminal, when best before time has expired

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200297553 ·A2 20021205 WO 2002IB1593 Α 20020508 200308 B US 20020183043 A1 20021205 US 2001866624 Α 20010530 200315 US 6560454 B2 20030506 US 2001866624 Α 20010530 200338

6/TI,PY/7 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce system for internet, transmits order information received from user terminal through broker site to manufacturer site

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002279250 A 20020927 JP 200180631 A 20010321 200306 B

6/TI,PY/8 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for searching and providing information using mobile communication terminal

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002032733 A 20020504 KR 200063359 A 20001027 200272 B

6/TI,PY/9 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Auction method using the internet

Patent Family:

Patent No Kind Date Applicat No Kind Date KR 2001065761 A 20010711 KR 9965702 Α 19991230 200238 B KR 371509 В 20030207 KR 9965702 Α 19991230 200341

6/TI,PY/10 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Computerized information retrieving system sends query result including obsolete information associated with content provider, to user in response to query

Patent Family:

Patent No Applicat No Kind Kind Date Date Week US 20020010682 A1 20020124 US 2000219515 P 20000720 200223 B US 2001909502 Α 20010719 WO 200208940 20020131 WO 2001US22671 A 20010719 A2 200223 AU 200175982 20020205 AU 200175982 20010719 200236 Α Α

6/TI,PY/11 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Application service system and method through remote control of application service

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001016616 A 20010305 KR 200085033 A 20001229 200223 B

6/TI,PY/12 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for selling and compensating insurance commodity using internet Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2001088958 A 20010929 KR 200151404 A 20010824 200221 B

6/TI,PY/13 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Content management system e.g. for web sites, which determines when a content page contains out of date content items as a result of changes made to the content items stored in a data source.

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

WO 2001US19740 A 200216 200112 20010620 WO 200198918 20010620 200230 20020102 AU 200172963 Α AU 200172963 Α 20000620 200240 US 20020065976 A1 20020530 US 2000212914 P US 2001885681 20010620 Α

6/TI,PY/14 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Joint purchasing and event product sales method using co-browsing method on internet shopping mall

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001078896 A 20010822 KR 200126044 A 20010512 200214 B

6/TI,PY/15 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for searching floating ip using telnet or ftp

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001072528 A 20010731 KR 200127531 A 20010519 200210 B

6/TI,PY/16 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for providing wedding information according to regions through web site

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
KR 2001071087 A 20010728 KR 200045925 A 20000808 200208 B

6/TI,PY/17 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for executing sports game on the internet

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001058855 A 20010706 KR 9966226 A 19991230 200175 B

6/TI,PY/18 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Full automatic processing system and method of settlement using general and cordless phone

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001044575 A 20010605 KR 200111881 A 20010308 200174 B

6/TI,PY/19 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method of enhanced path analysis for testing of WWW site by applying enhanced path analysis through use of software tools by viewing path information using software tool and replaying at least one of paths taken in node-by-node fashion

Patent Family:

Applicat No Kind Patent No Kind Date Date Week A2 20010809 WO 2001US2491 Α 20010125 WO 200157706 200152 B 20010125 AU 200131150 Α 20010814 AU 200131150 Α 200173

6/TI,PY/20 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Internet implemented product selling method for selling toys, books, involves terminating recording of fraction size of bids from bidders by seller, for delivering fractions of product on payment

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200116815 A2 20010308 WO 2000CA993 A 20000830 200146 B AU 200068131 A 20010326 AU 200068131 A 20000830 .200146

6/TI,PY/21 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Communication network account transfer system that uses main settlement account and multiple supplementary settlement accounts and payment settlement method that uses above system

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001000616 A 20010105 KR 200059370 A 20001009 200146 B

6/TI,PY/22 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Interactive, online computing application creating method for CD-ROMs, involves replacing contents of cache memory with new file retrieved from remote site on network, if URL is outdated

Patent Family:

Patent No Kind Date Applicat No Kind Date 20001003 US 97799295 US 6128652 Α Α 19970213 200110 B A1 20001219 SG 966223 SG 77111 Α 19960228 200111

6/TI,PY/23 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Item information obtaining method in client computer system, involves allocating resources to collectively pre fetch and store second item for future access by user, based on current download progress of first item

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6067565 A 20000523 US 987894 A 19980115 200061 B

6/TI, PY/24 (Item 23 from file: 350)
DIALOG(R) File 350: (c) 2003 Thomson Derwent. All rts. reserv.

Isolated pineapple mealybug wilt virus proteins and polypeptides, useful for protecting pineapples against the virus

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20000330 WO 99US22152 WO 200017372 Α 19990922 200024 B AU 9961611 20000410 AU 9961611 Α 19990922 200035 Α

6/TI,PY/25 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Message display process for Internet session during web site loading wait time

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

19970616

00005 B

6/TI,PY/26 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Adaptive method for refreshing cache memories in browsers

Patent Family:

Date Patent No Kind Applicat No Date Kind Week WO 9922315 A1 19990506 WO 98US20719 19981002 199926 B Α 20001003 US 97959058 US 6128701 A Α 19971028 200050

6/TI,PY/27 (Item 26 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Anti-theft system for e.g motor vehicle - has time switch connected to receiver to disable vehicle when no signal has been received from transmitter for predetermined period of time

Patent Family:

Patent No		Kind	Date	Applicat No	Kind	Date	Week			
	GB	2310251	Α	19970820	GB 972902	Α	19970213	199736	В	
	DE	19705534	A1	19971030	DE 1005534	Α	19970213	199749		
	z_{A}	9701105	Α	19981028	ZA 971105	Α	19970211	199848		
	GB	2310251	В	19991013	GB 972902	Α	19970213	199944		

6/TI,PY/28 (Item 27 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Compaction method for fragmented computer memory - avoids page fragmentation by dividing each logical page into sub-pages or blocks and actual usage of each block is indicated by signal bit

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 335080 A 19920310 199215 B

EKD

6/3,K/7 (Item 6 from

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015002200 **Image available** WPI Acc No: 2003-062715/200306

XRPX Acc No: N03-048548

Electronic commerce system for internet, transmits order information received from user terminal through broker site to manufacturer site

Patent Assignee: JUSHO JOHO SYSTEM KK (JUSH-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Kind Date Week JP 2002279250 A 20020927 JP 200180631 Α 20010321 200306 B

Priority Applications (No Type Date): JP 200180631 A 20010321 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2002279250 A 14 G06F-017/60

Abstract (Basic):

user terminal through a broker site for transmitting the received order information to a manufacturer site (21) through an internet

for manufacturer, broker and consumer and allows the consumer to choose desired sites for purchasing goods . Enables the manufacturer to realize the enclosure of order, while maintaining the peculiarity of the broker. Prevents the useless operation of site construction and duplication of data registration, thereby managing the construction of electronic...

(Item 7 from file: 350) 6/3,K/8

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 014851232 WPI Acc No: 2002-671938/200272

Method for searching and providing information using mobile communication terminal

Patent Assignee: NAM J J (NAMJ-I)

Inventor: NAM J J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date KR 2002032733 A 20020504 KR 200063359 Α 20001027 200272 B

Priority Applications (No Type Date): KR 200063359 A 20001027

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002032733 A 1 H04Q-007/24

Abstract (Basic):

A user connects to a web site capable of providing a wireless Internet service through a mobile communication terminal (S200). The user...

...inputs question contents using the mobile communication terminal and displays the contents on a relevant web page (S220). The web server stores the contents in the contents database (S230). An information provider watches the contents...

...confirms the answers(S270). The user estimates the information provider. The web server updates estimation items and related contents for the provider(S280). The connection to the web server is terminated (S290

6/3,K/16 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014240001 **Image available**
WPI Acc No: 2002-060701/200208

Method for providing wedding information according to regions through

web site

Patent Assignee: INFOMECCA CO LTD (INFO-N)

Inventor: BAE S Y

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001071087 A 20010728 KR 200045925 A 20000808 200208 B

Priority Applications (No Type Date): KR 200045925 A 20000808

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001071087 A 1 G06F-019/00

Method for providing wedding information according to regions through web site

Abstract (Basic):

... A method for providing wedding information according to regions through a **web site** is provided to offer wedding related information in a region designated by the user easily...

...a dining room, and a store located in the region designated by a user in web pages according to regions.

ones destination in travel, the government office information is stored in a database(S20). A web page for notifying information stored in the database is notified in a communication network(S30). A user and member's information are divided according to regions and notified in the web page (S40). User information, member store information of the entire area, and travel destination and government office information of the entire area are notified(S50). The user being connected to the web site registers registration items being requested by user information database(S60). A commodity and a service are delivered to a user requesting an order for receiving a commodity and a service through each local system being connected to a service system(S70). If a user completes a transaction through the web site, the requested service and commodity are calculated compared to a property information database. And then, the service is terminated (S80...

6/3,K/20 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013948178 **Image available**
WPI Acc No: 2001-432392/200146

XRPX Acc No: N01-320454

Internet implemented product selling method for selling toys, books, involves terminating recording of fraction size of bids from bidders by seller, for delivering fractions of product on payment

Patent Assignee: COLLECTIVEBID.COM INC (COLL-N)

Inventor: HAN D; HAN H B

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200116815 A2 20010308 WO 2000CA993 A 20000830 200146 B AU 200068131 A 20010326 AU 200068131 A 20000830 200146

Priority Applications (No. pe Date): US 2000498389 A 2000 3; US 99386273
A 19990831
Patent Details:
Patent No. Kind Lan Pg. Main TPC Filing Notes

Patent No Kind Lan Pg Main IPC Filing Notes WO 200116815 A2 E 34 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200068131 A G06F-017/60 Based on patent WO 200116815

Internet implemented product selling method for selling toys, books, involves terminating recording of fraction size of bids from bidders by seller, for delivering fractions of product on payment

Abstract (Basic):

- .. The product to be sold are posted to an auction web site
 (18) along with auction size and bid fraction size by the seller (12).
 The bids from the bidders (R) are recorded in fraction size
 corresponding to fraction of product. The recording is terminated
 upon request by the seller for delivering product fractions after
 receiving payment.
 - . a) Internet implemented **product** buying method...
- ...For selling **products** such as toys, books, automobiles, chemicals, packaged food, electronic devices, financial instruments via a network
- ...Purchasing a smaller number of **products** is possible with a better purchase price, by selling only fractions of a **product**. Transaction is efficient due to reduced delay time...
- ... Web site (18 ... Title Terms: PRODUCT;

8/TI,PY/1 (Item 1 fr file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

SALES INFORMATION MANAGEMENT SYSTEM FOR GROUP BUYING COMMODITY IN INTERNET SHOPPING SITE

PUBLISHED: October 31, 2002 (20021031)

8/TI,PY/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

SYSTEM AND METHOD FOR ELECTRONIC COMMERCE

PUBLISHED: June 28, 2002 (20020628)

8/TI,PY/3 (Item 3 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

COMMODITY -SELLING METHOD

PUBLISHED: March 12, 2002 (20020312)

8/TI,PY/4 (Item 4 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

INFORMATION PROVIDING METHOD FOR PERISHABLE FOOD

PUBLISHED: February 20, 2002 (20020220)

8/TI,PY/5 (Item 5 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

ELECTRONIC TRANSACTION SYSTEM

PUBLISHED: December 21, 2001 (20011221)

8/TI,PY/6 (Item 6 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

BIDDING/SUCCESSFUL BIDDING TRANSACTION SYSTEM WITH ANONYMITY THROUGH INTERNET

PUBLISHED: December 21, 2001 (20011221)

8/TI,PY/7 (Item 7 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

SYSTEM AND METHOD FOR INFORMATION DISTRIBUTION

PUBLISHED: September 21, 2001 (20010921)

8/TI,PY/8 (Item 8 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

CAR NAVIGATION APPARATUS WITH COMMUNICATION FUNCTION AND ITS COMMUNICATION METHOD

PUBLISHED: April 24, 1998 (19980424)

8/TI,PY/9 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Setting up special deals automatically, between e.g. liquid air supplier and customer, establishes overcapacity, transmits special offer and confirms delivery contract

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
EP 1296258 Al 20030326 EP 2001402439 A 20010924 200340 B
US 20030061180 Al 20030327 US 2002253178 A 20020924 200340

8/TI,PY/10 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Online auction of service such as babysitting, medical care, involves indicating winning bids and corresponding winning bidders based on assigned rating for each auctioned service item

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030041005 A1 20030227 US 2001934032 A 20010821 200339 B
JP 2003132180 A 20030509 JP 2002235337 A 20020813 200339

8/TI,PY/11 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Online transaction price determining system provides request screen to purchaser side terminal after obtaining temporary authentication for comparison price between transaction and market bidding price Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002189886 A 20020705 JP 2000390004 A 20001222 200336 B

8/TI,PY/12 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce system includes purchaser terminal which provides temporal electronic money, temporal electronic tag and purchase desired commodity information on web site for purchasing commodity

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002183433 A 20020628 JP 2000374784 A 20001208 200335 B

8/TI,PY/13 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Incentive-based goods /service information learning method for commercial, domestic applications, involves providing reward to customers based on their level of understanding of educational material Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020177114 A1 20021128 US 2001862197 A 20010522 200325 B

8/TI,PY/14 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Memory allocation system for distributed data cache, has cache controller and operating system to allocate memory so that allocated amount of memory is sufficient to meet allocation request Patent Family:

Patent No Kind Date Applicat No Kind Date eek
US 6453404 B1 20020917 US 99321300 A 19990527 200305 B

8/TI,PY/15 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce performing method involves presenting web page including predetermined portion of product data and sales trend indicator for each product to customer

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020128899 A1 20020912 US 2001269236 A 20010215 200301 B
US 200277491 A 20020215

8/TI,PY/16 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for searching information according to variable searching unit using mutual relation

Patent Family:

KR 2002014396 A

Patent No Kind Date Applicat No Kind Date Week KR 2002048648 A 20020624 KR 200077860 A 20001218 200282 B

8/TI,PY/17 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

System and method for managing goods
Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002030191 A 20020424 KR 200060776 A 20001016 200270 B

8/TI,PY/18 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Product design-control device for sharing design data among designers through network, updates web page when certain user inputs novel or correction data during temporary registration of design data
Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002230053 A 20020816 JP 200121441 A 20010130 200269 B

8/TI,PY/19 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for operating human pet date game using internet Patent Family:
Patent No Kind Date Applicat No Kind Date

20020225 KR 200047647

8/TI,PY/20 (Item 12 from file: 350)

DIALOG(R) File 350: (c) 2003 Thomson Derwent. All rts. reserv.

Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2002011637 A 20020209 KR 200045043 A 20000803 200257 B

Method for integratedly managing medicines using the internet

8/TI,PY/21 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Week

200259 B

20000817

Α

Electronic commerce system for perishable goods such as flower, fish, updates web site accessible through telephone, about order of goods and transmits mail to goods provider's telephone

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002092359 A 20020329 JP 2000282783 A 20000919 200235 B

8/TI,PY/22 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for managing cyber exhibition and electronic commerce

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001103351 A 20011123 KR 200024755 A 20000509 200232 B

8/TI,PY/23 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for selecting time-temperature indicators, applies particularly to food and other perishable products with usable shelf-life or freeze-by dates

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200192840 A1 20011206 WO 2001US13376 A 20010425 200229 B A 20011211 AU 200157277 A1 20030305 EP 2001930772 AU 200157277 Α Α 20010425 200229 EP 1287321 Α 20010425 200319 WO 2001US13376 A 20010425

8/TI,PY/24 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002049847 A 20020215 JP 2000267712 A 20000802 200229 B

8/TI,PY/25 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Provision method for temporary credit card number on the Internet using server providing temporary numbers to issue customer with number to be used for shopping transactions without revealing actual number over Internet

Patent Family:

Kind Date Applicat No Patent No Kind Date Week A1 20020117 WO 2001KR1171 WO 200205165 20010709 200220 B Α 20020121 AU 200171090 20010709 200234 AU 200171090 A Α KR 2002003797 A 20020115 KR 200064097 Α 20001030 200247 KR 2002005437 A 20020117 KR 200139517 A 20010703 200250

8/TI,PY/26 (Item 18 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for exchanging product information in electronic commerce over network

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001085071 A 20010907 KR 200146077 A 20010730 200219 B

8/TI,PY/27 (Item 19 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Goods selling device using internet for general business, transmits purchasing request of selected goods to web server which transmits purchasing application form to user terminal

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001331671 A 20011130 JP 2000150552 A 20000522 200211 B

8/TI,PY/28 (Item 20 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for facilitating purchasing transactions using the Internet by receiving temporary card numbers and expiration dates for numbers that are assigned to account and using temporary card numbers to purchase items over Internet

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20011206 200210 B WO 200192989 WO 2001US17299 A 20010525 A2 US 20020016749 A1 20020207 US 2000207693 P 20000526 200213 US 2001865253 20010525 Α AU 200165107 Α 20011211 AU 200165107 Α 20010525 200225

8/TI,PY/29 (Item 21 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

System and method for web based integrated interior service
Patent Family:
Patent No Kind Date Applicat No Kind Date Week
KR 2001067572 A 20010713 KR 20017155 A 20010213 200203 B

8/TI,PY/30 (Item 22 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Creating method for focus marketing dataset for an airport, involves creating focus marketing representative dataset of demographic information related to passengers proximate a certain airport area Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010032121 A1 20011018 US 99169591 A 19991208 200176 B
US 2000733002 A 20001208

8/TI,PY/31 (Item 23 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic shopping method involves taking selected goods from merchant inventory, assembling and placing them in storage unit by assembler, based on placed order

Patent Family:

Patent No Kind Applicat No Date Kind Date Week WO 200161537 A2 20010823 WO 2001US4637 20010214 200166 B Α US 20010042024 A1 20011115 US 2000182671 20000215 Α 200172 US 2001782832 Α 20010214 AU 200138215 20010827 AU 200138215 20010214 Α 200176

8/TI,PY/32 (Item 24 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

On-line retailing method or selling items e.g. last-minte travel over e.g. the Internet, involves automatically grouping sale items according to type

Patent Family:

Date Patent No Kind Date Applicat No Kind Week WO 2000US25611 A A2 20010907 20000919 200159 B WO 200165437 20010912 EP 2001301799 20010228 EP 1132845 A1 Α 200161 20010912 AU 200172092 Α 20000919 AU 200172092 Α 200204

8/TI,PY/33 (Item 25 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Agency service system for performing electronic commercial transaction, settles accounts in card company after confirming shipping of goods to purchaser and pays price of goods to selling person form bank

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001167163 A 20010622 JP 99346110 A 19991206 200151 B

8/TI,PY/34 (Item 26 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

World wide web site portal interacting method for providing database for stolen items, involves storing complaint information in database which is searched by providing user identification code and password

Patent Family:

Patent No Kind Date Applicat No Kind Date 20010405 WO 2000US26463 A WO 200124055 A1 20000926 200149 AU 200077188 Α 20010430 AU 200077188 Α 20000926 200149 19990930 US 6449611 20020910 US 99156802 B1 Α 200263 US 2000562349 20000427 Α US 20020156780 A1 20021024 US 99156802 19990930 Α 2.00273 US 2000562349 20000427 Α US 2002174003 Α 20020618

8/TI,PY/35 (Item 27 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Security establishment method in ad hoc communication network, involves identifying X-node for distributing trust relations between all members of trust group and candidate node

Patent Family:

Applicat No Patent No Kind Date Kind Date Week WO 200131836 A2 20010503 WO 2000SE2021 Α 20001019 200142 EP 1102430 **A1** 20010523 EP 99850158 Α 19991027 200142 AU 200111837 20010508 AU 200111837 20001019 Α Α 200149 EP 1226680 A2 20020731 EP 2000973313 20001019 20.0257 Α WO 2000SE2021 Α 20001019 WO 2000SE2021 JP 2003513513 W 20030408 Α 20001019 200333 JP 2001533674 Α 20001019

8/TI,PY/36 (Item 28 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold, to calculate reduced purchase total

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200104852 20010118 WO 2000US18638 A 20000707 200115 B A1 AU 200059217 20010130 AU 200059217 Α 20000707 200127 Α

1

8/TI,PY/37 (Item 29 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Virtual memory space mapping method for memory management subsystem of microprocessor, involves virtually mapping page table entry virtual address generated from virtual address parameters

Patent Family:

Kind Date Applicat No Patent No Kind Date Week WO 2000US14589 A 20000526 WO 200102962 A1 20010111 200113 B 20010122 AU 200051666 Α 20000526 200125 AU 200051666 Α 20020501 WO 2000US14589 Α 20000526 200237 GB 2368429 Α GB 2002392 Α 20020109 CN 1359496 20020717 CN 2000809790 Α 20000526 Α 200268 US 20030018876 A1 20030123 US 99344267 Α 19990630 200310

8/TI,PY/38 (Item 30 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Product purchasing aiding system via Internet, includes web server that posts web page describing product 's price list, tracks number of purchasers in a buy cycle

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200045318 A1 20000803 WO 2000US2222 Α 20000128 200102 AU 200027429 20000818 AU 200027429 20000128 Α Α 200102 EP 1247218 20021009 EP 2000905804 20000128 A1 Α 200267 WO 2000US2222 20000128 Α

8/TI,PY/39 (Item 31 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Targeted marketing method in Internet, involves disclosing network user's identity from customer list information to advertiser by associating temporary IP address for that user with actual user identity Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6055510 A 20000425 US 97957469 A 19971024 200030 B

8/TI,PY/40 (Item 32 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Computer network browsing method e.g. for world wide web Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5944791 A 19990831 US 96726377 A 19961004 199942 B

8/3,K/15 (Item 7 from le: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014957070 **Image available**
WPI Acc No: 2003-017584/200301

XRPX Acc No: N03-013470

Electronic commerce performing method involves presenting web page including predetermined portion of product data and sales trend indicator for each product to customer

Patent Assignee: COLLINGS C (COLL-I); LACOMB B (LACO-I); LAYUG A (LAYU-I)

Inventor: COLLINGS C; LACOMB B; LAYUG A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020128899 A1 20020912 US 2001269236 A 20010215 200301 B
US 200277491 A 20020215

Priority Applications (No Type Date): US 2001269236 P 20010215; US 200277491 A 20020215

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020128899 A1 9 G06F-017/60 Provisional application US 2001269236

Electronic commerce performing method involves presenting web page including predetermined portion of product data and sales trend indicator for each product to customer

Abstract (Basic):

.. **Product** data are received for several **products**. A sales trend condition is calculated for each **product** based on current time, sales data and **product** data for each **product**. A **web page** including a predetermined portion of **product** data and sales trend indicator for each **product**, is presented to customer corresponding to a request to view the **products**.

a request to view the **products**.

Enables sale of **items** in both **time** - **sensitive** and quantity-sensitive modes without human intervention. Enables offering new **items** for sale to persons having limited quantities and time for purchase. Enables a potential customer to see live on a **web site** about quantity and time remaining for purchase of particular **item**. Eliminates the risk of dealing with an unknown person, which is a typical of internet...

... Title Terms: PRODUCT ;

8/3,K/17 (Item 9 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014832140 **Image available**
WPI Acc No: 2002-652846/200270

System and method for managing goods
Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: YOO Y M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002030191 A 20020424 KR 200060776 A 20001016 200270 B

Priority Applications (No Type Date): KR 200060776 A 20001016

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002030191 A 1 G06F-017/60

System and method for managing goods

Abstract (Basic):

A goods management system and method is provided to manage the goods for enabling a user to check various situations or states of each kind of goods, e.g. to extract data on the goods to be sent back to a goods supplier.

.. module(11), connected to a warehouse over an online network, collects data on the stored **goods**. The data aquisition module, also connected to the controller(14), enables a **goods** manager to compare the data stored at the controller(14) with the **goods** stored at the warehouse. The data classification module(12), connected to the data aquisition module...

...data aquisition module(11), by the situation and the sate. The situation can include a **temporary** storage, a transportation for warehousing or delivery, a prearrangement for delivery or sending back to...

...requests necessary data, the search engine searches for the requested data and displays on a **web page** the current situation or state corresponding to the corresponding **goods** or warehouse...

... Title Terms: GOODS

8/3,K/20 (Item 12 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014714102 **Image available**
WPI Acc No: 2002-534806/200257

Method for integratedly managing medicines using the internet

Patent Assignee: CHOI S R (CHOI-I)

Inventor: CHOI S R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002011637 A 20020209 KR 200045043 A 20000803 200257 B

Priority Applications (No Type Date): KR 200045043 A 20000803

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002011637 A 1 G06F-017/60

Abstract (Basic):

... method for integratedly managing medicines using the Internet is provided to rapidly and appropriately adopt **temporary** measures by enabling a doctor of a hospital to connect to a web server and...

web server using an Internet connection terminal(S21). The doctor becomes a member of a **web site** (S22). The doctor performs a log-in(S23). The doctor issues a prescription using a prescription input service provided from the **web site**. The doctor inputs a resident registration number or an ID of a patient(S24). The...

...patient and inputs a prescription for the patient(S25). The doctor inputs and stores cautious **items** for the prescription(S26). After that, the doctor performs a log-out(S27...

8/3,K/21 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014492649

WPI Acc No: 2002-313352/200235

XRPX Acc No: N02-245982

Electronic commerce system for perishable goods such as flower, fish, updates web site accessible through telephone, about order of goods and transmits mail to goods provider's telephone

Patent Assignee: IWATANI RIGREEN KK (IWAT-N); IWATANI IN CO LTD (IWAN)

; MORIKAWA H (MORI-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 200235 B 20020329 JP 2000282783 Α 20000919 JP 2002092359 A

Priority Applications (No Type Date): JP 2000282783 A 20000919

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

JP 2002092359 A 5 G06F-017/60

Electronic commerce system for perishable goods such as flower, fish, updates web site accessible through telephone, about order of goods and transmits mail to goods provider's telephone

Abstract (Basic):

A web server confirms goods purchase order from a purchaser and updates the goods order information in a web site which is accessible from a mobile telephone. The server transmits mail to goods provider's telephone, notifying the order in the site. The goods provider refers the site and judges if the order delivery is possible and notifies the...

For delivery of **perishable** vegetables, fish, shell fish... goods such as flower, fruit,

... The use of mobile telephone access compatible web site ensures that the **goods** provider does not miss the business opportunity...
...Title Terms: **PERISHABLE**;

(Item 14 from file: 350) 8/3,K/22 DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 014457859 WPI Acc No: 2002-278562/200232

Method for managing cyber exhibition and electronic commerce

Patent Assignee: BIZ-I KOREA CO LTD (BIZI-N)

Inventor: SHIN H S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001103351 A 20011123 KR 200024755 20000509 200232 B Α

Priority Applications (No Type Date): KR 200024755 A 20000509

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001103351 A 1 G06F-017/60

Abstract (Basic):

method for managing a cyber exhibition and an electronic commerce is provided to establish a temporary cyber exhibition or a permanent cyber exhibition for buying and selling goods by performing public relations and providing a customer with information relative to a certain enterprise.

managing a cyber exhibition and an electronic commerce, the cyber exhibition is opened on a web site and it is subjected to a technical inspection performed by an authentication association in order . . .

...time. The certified good and the credit status of a firm are displayed on the web site .

file: 350) 8/3,K/23 (Item 15 fr DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014420087 **Image available** WPI Acc No: 2002-240790/200229 XRPX Acc No: N02-185938 Method for selecting time-temperature indicators, applies particularly to food and other perishable products with usable shelf-life or freeze-by dates Patent Assignee: 3M INNOVATIVE PROPERTIES CO (MINN) Inventor: MATNER R R; SPEVACEK J A Number of Countries: 095 Number of Patents: 003 Patent Family: Applicat No Kind Date Patent No Kind Date Week WO 200192840 A1 20011206 WO 2001US13376 A 20010425 200229 B 20011211 AU 200157277 AU 200157277 A Δ 20010425 200229 A1 20030305 EP 2001930772 20010425 EP 1287321 Α 200319 WO 2001US13376 A 20010425 Priority Applications (No Type Date): US 2000585520 A 20000601 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200192840 A1 E 17 G01K-003/04 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200157277 A G01K-003/04 Based on patent WO 200192840 EP 1287321 A1 E G01K-003/04 Based on patent WO 200192840 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR Method for selecting time-temperature indicators, applies particularly to food and other perishable products with usable shelf-life or freeze-by dates Abstract (Basic): of time-temperature indicators (TTI) for marketing such to customers. The distributor will maintain an Internet web - site containing performance characteristic specifications for each TTI on its product line. The specifications may be visual graphs of TTI time-temperature relationships for a range... ...and temperatures. A potential customer, knowing at least one time-temperature point for a particular product , may select one or more TTI's with performance specifications which match their product known time-temperature point. The customer may then request samples of the selected TTI's. Their product with the sample TTI's applied may then be subjected to shelf-life degradation testing... For selecting time-temperature integrator curves for a particular 'product , using a set of TTI's having different performance characteristics... ...Efficient, accurate method for selecting a TTI for a particular **product** from variable time-temperature shelf-life curves, particularly for perishable food products such as meat, salad vegetables, milk, etc., enabling comprehensive storage conditions to be indicated on... ... Title Terms: PERISHABLE; (Item 16 from file: 350) 8/3,K/24 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014412362 **Image available**
WPI Acc No: 2002-233065/200229

XRPX Acc No: N02-179450

Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users

Patent Assignee: SAKAKIBARA Y (SAKA-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002049847 A 20020215 JP 2000267712 A 20000802 200229 B

Priority Applications (No Type Date): JP 2000267712 A 20000802

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2002049847 A 4 G06F-017/60

Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users

Abstract (Basic):

... The information regarding price varying **goods** such as **perishable** foodstuff, and information regarding name, **website** address of a shop (20) in which the foodstuffs are available, are provided on the homepage of a **website** accessed by users (10a,10b).

. For providing real time information of price varying **goods** such as **perishable** foodstuffs through internet...

...Real time advertisement of goods are realized...

... The figure shows the **goods** information provider. (Drawing includes non-English language text...

... Title Terms: GOODS ;

8/3,K/27 (Item 19 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

014260026 **Image available**
WPI Acc No: 2002-080724/200211

XRPX Acc No: N02-060140

Goods selling device using internet for general business, transmits purchasing request of selected goods to web server which transmits purchasing application form to user terminal

Patent Assignee: NOBEL ISLAND KK (NOBE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001331671 A 20011130 JP 2000150552 A 20000522 200211 B

Priority Applications (No Type Date): JP 2000150552 A 20000522

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2001331671 A 12 G06F-017/60

Goods selling device using internet for general business, transmits purchasing request of selected goods to web server which transmits purchasing application form to user terminal Abstract (Basic):

A web server (131) transmits a web page containing list of goods, to user terminals (21-23). Each user terminal searches shop and goods information databases (121,122) and transmits purchasing request for selected goods. The user terminal registers contents in a transmitted purchasing application form and transmits it to...

...For sale of goods in general business, for handling immaterial goods such as hall reservation for insurance sale, temporary help business, English conversation communication education, consultant business, travel recommendation business, using internet...

... The goods are reliably sent to the purchasing user and future selling strategy of goods can be determined. Motivation of purchasing of goods is increased...

... The figure shows the schematic view of the goods selling device. (Drawing includes non-English language text... Title Terms: GOODS ;

(Item 21 from file: 350) 8/3,K/29 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

014203132 **Image available** WPI Acc No: 2002-023829/200203

System and method for web based integrated interior service

Patent Assignee: SEO J H (SEOJ-I)

Inventor: SEO J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Patent No Applicat No Kind Kind Date Week KR 2001067572 A 20010713 KR 20017155 Α 20010213 200203 B

Priority Applications (No Type Date): KR 20017155 A 20010213 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes KR 2001067572 A 1 G06F-019/00

Abstract (Basic):

to a service user and enable a service supplier to commit construction on online, publicize products and create substantial profit through sales system.

of right to use(B101-B105), selects an interior estimate service in an initialy loaded web page and transmits a query of request of the user to an interior estimate system by selecting items in a form field including building type, inside interior, outside interior and selection by number...

...process routine in the DB(B110-B112). If the user clicks purchase button of selected product on an interior estimate service screen, the electronic commercial transaction system retrieves the process routine stored in the DB with the connection number, stores information and price of the product that the user want to buy in a temporal table of the DB and outputs result of storage to the web browser of the...

(Item 23 from file: 350) 8/3,K/31 DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 014105553 WPI Acc No: 2001-589767/200166 XRPX Acc No: N01-439319

Electronic shopping method involves taking selected goods from merchant inventory, assembling and placing them in storage unit by assembler, based on placed order

Patent Assignee: BOXCAR SYSTEMS INC (BOXC-N); ROGERS T G (ROGE-I)

Inventor: ROGERS T G

Number of Countries: 094 Tumber of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200161537 A2 20010823 WO 2001US4637 A 20010214 200166 B US 20010042024 A1 20011115 US 2000182671 A 20000215 200172

US 2001782832 A 20010214 AU 200138215 A 20010827 AU 200138215 A 20010214

Priority Applications (No Type Date): US 2000182671 P 20000215; US 2001782832 A 20010214

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200161537 A2 E 46 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20010042024 A1 G06F-017/60 Provisional application US 2000182671

200176

AU 200138215 A G06F-017/00 Based on patent WO 200161537

Electronic shopping method involves taking selected goods from merchant inventory, assembling and placing them in storage unit by assembler, based on placed...

Abstract (Basic):

The user communicates with the server system through a merchant website, to select goods for purchase and places an order for selected goods through a user terminal. The order is communicated through a merchant interface unit to an assembler which takes the goods from the merchant inventory, assembles and places them in a storage unit for the user...

- a) Goods purchasing and delivering system...
- ...b) Goods purchasing device...
- ...For purchasing groceries, feed for livestock, veterinary supplies, prescription drugs, meat and dairy **products**, wine, **perishable goods** and collecting them from storage devices provided at retail stores, wholesale stores, shopping malls, strip...
- ...Provides a more efficient way to purchase **goods**, which decreases unnecessary travel, saves fuel and contributes to a cleaner environment. Shoppers can place orders and pick-up **merchandise** at their convenience, even during hours when stores are closed. Provides a safer method of...
- ... Title Terms: GOODS ;

8/3,K/32 (Item 24 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

014052560 **Image available**
WPI Acc No: 2001-536773/200159

XRPX Acc No: N01-398657
On-line retailing method for selling items e.g. last-minute travel over e.g. the Internet, involves automatically grouping sale items according to type

Patent Assignee: SITE59 INC (SITE-N)

Inventor: KRYMM A R; SOBALVARRO P G; WEBER T D Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

200109 WO 2000US25611 A 20000919 WO 200165437 A2 20010912 EP 1132845 **A**1 EP 2001301799 Α 20010228 200161 AU 200172092 AU 200172092 Α 20010912 Α 20000919

Priority Applications (No Type Date): US 2000516252 A 20000301 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200165437 A2 E 76 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

EP 1132845 A1 E G06F-017/60

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 200172092 A G06F-017/60 Based on patent WO 200165437

On-line retailing method for selling items e.g. last-minute travel over e.g. the Internet, involves automatically grouping sale items according to type

Abstract (Basic):

The method uses a package template to generate a Hyper Text Markup Language (HTML) web page of associated sale items . The system administrator can alter the web page if necessary. New sale items can be added as required.

1) A computer system for offering items for sale in a group...

... For selling items such as last-minute holidays over e.g. the Internet

... The method enables dynamic packaging (claimed) of perishable such as last-minute travel packages (claimed) including airline tickets, car rental, hotel rooms, entertainment...

... Title Terms: ITEM ;

(Item 25 from file: 350) 8/3,K/33 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

013985292 **Image available** WPI Acc No: 2001-469506/200151

XRPX Acc No: N01-348493

Agency service system for performing electronic commercial transaction, settles accounts in card company after confirming shipping of goods to purchaser and pays price of goods to selling person form bank

Patent Assignee: TELECOM SYSTEM INT KK (TELE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week JP 2001167163 A 20010622 JP 99346110 Α 19991206 200151 B

Priority Applications (No Type Date): JP 99346110 A 19991206 Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC JP 2001167163 A 8 G06F-017/60

system for performing electronic commercial transaction, settles accounts in card company after confirming shipping of goods to purchaser and pays price of goods to selling person form bank Abstract (Basic):

The broker introduces selling person's selling desire goods a website . The purchaser views website , selects and displays desired goods to the broker. Accounts are settled temporarily to

broker after confirming the account number of credit cand input by the purchaser. Selling person ships the **goods** to purchaser after determination of **temporary** sales. Broker settles the accounts in card company and pays prices of **goods** to selling person after confirming shipping of **goods** to purchaser.

is performed safely and efficiently, since the broker inbetween selling person and the purchaser performs temporary settlement of accounts after confirming account number of credit card of purchaser... ...Title Terms: GOODS;

8/3,K/36 (Item 28 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.

013663014 **Image available**
WPI Acc No: 2001-147226/200115
XRPX Acc No: N01-107807

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold, to calculate reduced purchase total

Patent Assignee: WALKER DIGITAL LLC (WALK-N)

Inventor: MIK M; TEDESCO D E; VAN LUCHENE A S; WALKER J S

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200104852 A1 20010118 WO 2000US18638 A 20000707 200115 B AU 200059217 A 20010130 AU 200059217 A 20000707 200127

Priority Applications (No Type Date): US 99350875 A 19990709 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200104852 A1 E 97 G07G-001/14

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200059217 A G07G-001/14 Based on patent WO 200104852

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold...

Abstract (Basic):

total for the transaction is calculated based on respective second prices for each of the **products** to be purchased. The second price is calculated based on the first price, cost associated with corresponding **product**, and minimum profit amount.

. The method involves receiving a number of **product** identifiers each representing a respective **product** to be purchased. An initial purchase total for the transaction is calculated based on the first prices for each of the **products** to the purchased. If the initial purchase total is at least equal to a predetermined...

- ...purchase total, a reduced purchase total is calculated based on respective second prices for the **products**. At least one of the respective second prices is lower than corresponding first price for the **product**. The first and second prices are retrieved from a database. INDEPENDENT CLAIMS are also included...
- ...b) Shopping website operating method...
- ... To calculate discounted prices for products sold at retail in

supermarkets, drug states, quick service restaurants, atail stores...

...the seller to predetermine and store one or more levels of discount prices on a product -by- product basis. Thereby preserves satisfactory profit margins. The retailer is permitted to use a flexible discounting plan to promote sales of certain products, such as store brand products, perishable products, or high margin products.

... Title Terms: PRODUCT ;

8/3,K/38 (Item 30 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013531263 **Image available**

WPI Acc No: 2001-015469/200102

XRPX Acc No: N01-011753

Product purchasing aiding system via Internet, includes web server that posts web page describing product 's price list, tracks number of purchasers in a buy cycle

Patent Assignee: ACCOMPANY INC (ACCO-N); MOBSHOP INC (MOBS-N)

Inventor: EHRLICH J; ROSE J; TEJA S; TURGEON B

Number of Countries: 085 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 2000US2222 A1 20000803 WO 200045318 Α 20000128 200102 B 20000818 AU 200027429 AU 200027429 Α Α 20000128 200102 A1 20021009 EP 2000905804 EP 1247218 20000128 200267 Α WO 2000US2222 Α 20000128

Priority Applications (No Type Date): US 99249727 A 19990213; US 99118189 P 19990201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200045318 A1 E 43 G06F-017/60

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200027429 A G06F-017/60 Based on patent WO 200045318

EP 1247218 A1 E G06F-017/60 Based on patent WO 200045318

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Product purchasing aiding system via Internet, includes web server that posts web page describing product 's price list, tracks number of purchasers in a buy cycle

Abstract (Basic):

The web server that operates in accordance to a buy cycle posts web pages at the beginning of the buy cycle. The web page describes price list of products and tracks number of purchasers in a buy cycle based on received order. The buy...

.. An INDEPENDENT CLAIM is also included for **product** purchasing aiding method...

... For purchase of product through Internet...

... As present system aggregates individual purchasers into **temporary** buying groups on a real-time basis, supplier sales and marketing costs are reduced...

... The figure shows the flow diagram of product purchasing decision

aiding process...
Title Terms: PRODUCT ;

8/3,K/40 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

012702005 **Image available**
WPI Acc No: 1999-508116/199942
Related WPI Acc No: 2001-440875

XRPX Acc No: N99-378664

Computer network browsing method e.g. for world wide web

Patent Assignee: CONTIGO SOFTWARE LLC (CONT-N)

Inventor: SCHERPBIER A W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5944791 A 19990831 US 96726377 A 19961004 199942 B

Priority Applications (No Type Date): US 96726377 A 19961004

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5944791 A 13 G06F-013/38

Abstract (Basic):

. b) computer program **product**

...Enables displaying one or more web pages on remote computers from local computer, while presenting status of remote computers to be displayed to user of local computer. Enables remote computer web browser to display web pages selected by pilot computer, without requiring software changes to remote computer, other than temporary loading of applet

10/TI,PY/1 (Item 1 fc m file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

SYSTEM AND METHOD FOR MANAGING EXPIRED PRODUCT

PUBLISHED: January 24, 2003 (20030124)

10/TI,PY/2 (Item 2 from file: 347)
DIALOG(R)File 347:(c) 2003 JPO & JAPIO. All rts. reserv.

ELECTRONIC TRANSACTION SYSTEM

PUBLISHED: December 21, 2001 (20011221)

10/TI,PY/3 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Setting up special deals automatically, between e.g. liquid air supplier and customer, establishes overcapacity, transmits special offer and confirms delivery contract

Patent Family:

Patent No Kind Date Applicat No Kind Date EP 1296258 **A**1 20030326 EP 2001402439 Α 20010924 200340 B US 20030061180 A1 20030327 US 2002253178 Α 20020924 200340

10/TI,PY/4 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Online auction of service such as babysitting, medical care, involves indicating winning bids and corresponding winning bidders based on assigned rating for each auctioned service item

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030041005 A1 20030227 US 2001934032 A 20010821 200339 B
JP 2003132180 A 20030509 JP 2002235337 A 20020813 200339

10/TI,PY/5 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce system includes purchaser terminal which provides temporal electronic money, temporal electronic tag and purchase desired commodity information on web site for purchasing commodity

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002183433 A 20020628 JP 2000374784 A 20001208 200335 B

10/TI,PY/6 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Time sensitive item information obtaining method for electronic price label system, involves identifying time sensitive items and obtaining information regarding them from web site Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020147649 A1 20021010 US 2001826197 A 20010404 200309 B

10/TI,PY/7 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce performing method involves presenting web page

including predetermined ortion of product data and sales trend indicator for each product to customer

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020128899 A1 20020912 US 2001269236 A 20010215 200301 B
US 200277491 A 20020215

10/TI,PY/8 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Expiration information obtaining method e.g. for time - sensitive product , involves obtaining expiration information of time - sensitive item from affixed product label

Patent Family:

Patent No Kind Date Applicat No Kind Date Week EP 1246108 A2 20021002 EP 2002251574 Α 20020306 200276 US 20020139838 A1 20021003 US 2001822584 Α 20010330 200276 JP 2003022480 A 20030124 JP 200294876 Α 20020329 200318 20030506 US 2001822584 US 6557760 B2 Α 20010330

10/TI,PY/9 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for operating human pet date game using internet Patent Family:

Patent No Kind Date Applicat No Kind Date Week
KR 2002014396 A 20020225 KR 200047647 A 20000817 200259 B

10/TI,PY/10 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic commerce system for perishable goods such as flower, fish, updates web site accessible through telephone, about order of goods and transmits mail to goods provider's telephone

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002092359 A 20020329 JP 2000282783 A 20000919 200235 B

10/TI,PY/11 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002049847 A 20020215 JP 2000267712 A 20000802 200229 B

10/TI,PY/12 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic label and archiving system for items using the labels, uses 'smart' label with internal time clock and stored expiry time, with communication circuit activated when time clock goes beyond stored expiry date

Patent Family:

Patent No Applicat No Kind Kind Date Date 20010618 WO 200199058 20011227 WO 2001FR1896 A1 Α 200227 B A1 20011228 FR 20008075 Α 20000623 200227 FR 2810767 20020102 AU 200169181 Α 20010618 200230 AU 200169181 Α EP 1292924 A1 20030319 EP 2001947513 20010618 200322

10/TI,PY/13 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Provision method for temporary credit card number on the Internet using server providing temporary numbers to issue customer with number to be used for shopping transactions without revealing actual number over Internet

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 2001KR1171 A1 20020117 20010709 200220 WO 200205165 Α 20020121 AU 200171090 Α 20010709 200234 AU 200171090 Α KR 2002003797 20020115 KR 200064097 20001030 200247 Α Α KR 2002005437 A 20020117 KR 200139517 Α 20010703 200250

10/TI,PY/14 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Method for facilitating purchasing transactions using the Internet by receiving temporary card numbers and expiration dates for numbers that are assigned to account and using temporary card numbers to purchase items over Internet

Patent Family:

Kind Patent No Kind Date Applicat No 20011206 WO 200192989 A2 WO 2001US17299 20010525 200210 B Α US 2000207693 US 20020016749 A1 20020207 ₽ 20000526 200213 US 2001865253 Α 20010525 AU 200165107 20011211 AU 200165107 Α 20010525 200225

10/TI,PY/15 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Electronic shopping method involves taking selected goods from merchant inventory, assembling and placing them in storage unit by assembler, based on placed order

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20010823 WO 2001US4637 WO 200161537 20010214 200166 B Α US 2000182671 US 20010042024 A1 20011115 20000215 Α 200172 US 2001782832 Α 20010214 AU 200138215 20010827 AU 200138215 Α 20010214 200176

10/TI,PY/16 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

On-line retailing method for selling items e.g. last-minute travel over e.g. the Internet, involves automatically grouping sale items according to type

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 20010907 WO 2000US25611 A WO 200165437 A2 20000919 200159 20010912 EP 1132845 A1 EP 2001301799 Α 20010228 200161 AU 200172092 20010912 AU 200172092 Α 20000919 200204

10/TI,PY/17 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Agency service system for performing electronic commercial transaction, settles accounts in card company after confirming shipping of goods to purchaser and pays price of goods to selling person form bank

Patent Family:
Patent No Kind Date Applicat No Kind Date Week
JP 2001167163 A 20010622 JP 99346110 A 19991206 200151 B

10/TI,PY/18 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Prepaid food product location monitoring involves indicating status of food product whether stored or not stored in associated storage location and storage time whether exceeding acceptable food product hold time Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200131533 A1 20010503 WO 2000US28948 A 20001020 200134 B AU 200112165 Α 20010508 AU 200112165 Α 20001020 200149 EP 1228465 A1 20020807 EP 2000973679 Α 20001020 WO 2000US28948 A 20001020

10/TI,PY/19 (Item 17 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold, to calculate reduced purchase total Patent Family:

Patent No Kind Applicat No Kind Date Date 200115 B WO 200104852 A1 20010118 WO 2000US18638 A 20000707 AU 200059217 20010130 AU 200059217 20000707 A Α 200127

10/3,K/8 (Item 6 frd DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 014879255 WPI Acc No: 2002-699961/200276 XRPX Acc No: N02-551795 Expiration information obtaining method e.g. for time - sensitive product , involves obtaining expiration information of time - sensitive item from affixed product label Patent Assignee: NCR INT INC (NATC); GOODWIN J C (GOOD-I); NCR CORP (NATC Inventor: GOODWIN J C Number of Countries: 028 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date EP 1246108 A2 20021002 EP 2002251574 20020306 200276 Α US 20020139838 A1 20021003 US 2001822584 20010330 200276 Α 20030124 JP 200294876 JP 2003022480 A Α 20020329 200318 20030506 US 2001822584 US 6557760 B2 20010330 200338 Priority Applications (No Type Date): US 2001822584 A 20010330 Patent Details: Main IPC Patent No Kind Lan Pg Filing Notes A2 E 10 G06F-017/60 EP 1246108 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20020139838 A1 G06F-017/00 JP 2003022480 A 8 G07G-001/12 US 6557760 B2 G06K-015/00 Expiration information obtaining method e.g. for time - sensitive product , involves obtaining expiration information of time - sensitive item from affixed product label Abstract (Basic): An electronic price label affixed to the time - sensitive item , is identified and based on which the expiration information is obtained. Time - sensitive product pricing system... ... For obtaining expiration information of time - sensitive product such as perishable food item , etc... ... Enables to visually check expiration date, to determine the expired product, efficiently... ... The figure shows the **expired** sign in electronic price label... ...International Patent Class (Main): G06F-017/60 10/3,K/11 (Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 014412362 **Image available** WPI Acc No: 2002-233065/200229 XRPX Acc No: N02-179450 . Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users Patent Assignee: SAKAKIBARA Y (SAKA-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Applicat No Kind Date

Α

20000802

200229 B

20020215 JP 2000267712

JP 2002049847 A

Priority Applications (No. 7pe Date): JP 2000267712 A 2000

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

JP 2002049847 A 4 G06F-017/60

Internet based goods information provider provides information regarding goods, name, website address of shop in which goods are available on homepage of website accessed by users

Abstract (Basic):

The information regarding price varying goods such as perishable foodstuff, and information regarding name, website address of a shop (20) in which the foodstuffs are available, are provided on the homepage of a website accessed by users (10a,10b).

For providing real time information of price varying goods such as perishable foodstuffs through internet...

International Patent Class (Main): G06F-017/60

(Item 16 from file: 350) 10/3,K/18

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013844495 **Image available.**

WPI Acc No: 2001-328708/200134

XRPX Acc No: N01-236556

Prepaid food product location monitoring involves indicating status of food product whether stored or not stored in associated storage location and storage time whether exceeding acceptable food product hold time

Patent Assignee: SALERNO M (SALE-I)

Inventor: SALERNO M

Number of Countries: 095 Number of Patents: 003

Patent Family:

Patent No Kind Applicat No Kind Date Date Week 20010503 WO 2000US28948 A WO 200131533 20001020 200134 B. A1 AU 200112165 A · 20010508 AU 200112165 . A 20001020 200149 EP 1228465 20020807 EP 2000973679 A1 Α 20001020 200259 WO 2000US28948 A 20001020

Priority Applications (No Type Date): US 2000692578 A 20001019; US 99160878 P 19991022

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200131533 A1 E 149 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200112165 A G06F-017/60 Based on patent WO 200131533 EP 1228465 A1 E G06F-017/60 Based on patent WO 200131533

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT

LI LT LU LV MC MK NL PT RO SE SI

Abstract (Basic):

changes its state to indicate that the food product stored in associated storage location is expired . An INDEPENDENT CLAIM is also included for product status system...

...food products, the use of oldest food product is facilitated first and thereby wastage of perishable goods is reduced. Hence, overall operational efficiency is improved while decreasing the manpower required to prepare...

International Patent Class (Main): G06F-017/60

10/3,K/19 (Item 17 f DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

Image available 013663014 WPI Acc No: 2001-147226/200115

XRPX Acc No: N01-107807

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold, to calculate reduced purchase total

Patent Assignee: WALKER DIGITAL LLC (WALK-N)

Inventor: MIK M; TEDESCO D E; VAN LUCHENE A S; WALKER J S

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200104852 A1 20010118 WO 2000US18638 A 20000707 200115 B 20010130 AU 200059217 AU 200059217 Α Α 20000707 200127

Priority Applications (No Type Date): US 99350875 A 19990709 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200104852 A1 E 97 G07G-001/14

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW AU 200059217 A G07G-001/14 Based on patent WO 200104852

Abstract (Basic):

b) Shopping website operating method...

... The retailer is permitted to use a flexible discounting plan to promote sales of certain products , such as store brand products , products , or high margin products . perishable

International Patent Class (Additional): G06F-017/60